

Document Processing Desk (DCI.PRD) Office of Pesticide Programs (7508P) U.S. Environmental Protection Agency Room S4900, One Potomac Yard 2777 S. Crystal Drive Arlington, VA 22202-4501

Attention: Theodore Varns, Chemical Review Manager, RMIB2, Pesticide R-Evaluation Division, OPP

Dana Wernsman Bayer CropScience LP 800 N. Lindbergh Blvd. St. Louis, MO 63167 Mobile: (919) 428-4638

Subject: Submission of Metribuzin Comparative Thyroid final study report, Data Call-In ID# GDCI-101101-1825

Dear Mr. Varns:

Bayer CropScience LP is submitting two final reports to satisfy the DCI GDCI-101101-1825 study requirement for Metribuzin Case #0181. The first report, "An Oral (Dietary) Comparative Thyroid Assay of Metribuzin in Sprague Dawley Rats" is the final report and follows the previously submitted data range finder (MRID#51204401). The second report is in response to EPA's email request on September 1, 2021 to submit the Charles River Laboratory study report titled "A Positive Control Oral (Dietary) Study for Validation of the Comparative Thyroid Assay in Sprague Dawley Rats; CRL Ashland Study No. 00099871".

Enclosed with this submission is the following documents:

- 8570-1 Application Form
- Report: TXSE0014: Mesnard, J.L., "An Oral (Dietary) Comparative Thyroid Assay of Metribuzin in Sprague Dawley Rats" US EPA OPPTS 870.SUPP, Date 08-18-2021, MRID# 51670401, M-773239-01-1 pages 4118.
- Report: Mesnard, J.L., "A Positive Control Oral (Dietary) Study for Validation of the Comparative Thyroid Assay in Sprague Dawley Rats", US EPA OPPTS 870.SUPP, Date 08-31-2021, MRID# 51670402, M-775879-01-1 pages 2029

If you have any questions or need additional information, please contact me at (919) 428-4638 mobile or at dana.wernsman@bayer.com.

Sincerely,

Dana Wernsman

Registration Manager

Dane Weinsner